SDMS US EPA REGION V -1

SOME IMAGES WITHIN THIS DOCUMENT MAY BE ILLEGIBLE DUE TO BAD SOURCE DOCUMENTS.

Monsanto

DATE	:	November 16, 1982	" Messrs. E. N. Brasffeld S. B. Minds
SUBJECT	:	MCI PIR NO. 3808 MAIN SOUTH TRUNK SEWER -	R. G. Potter J. W. Turbyfill
AEFERENCE	:	W. G. KRUMMRICH	1.1.7
то	:		-7 5AS
		Messrs. A. W. Andrews L. A. Cohn J. M. Costello J. E. Maurer M. F. Mes W. R. Robirds G. Roush, M.D. L. B. Skatoff	MCI PIR No. 3808 Main South Trunk Sewer - W.G. Krummrich, 11-16-82

The attached Project Initiation Request has been accepted by the President and reviewed by the CAC.

S. A. Heininger

SAH/amd

Attachment

11/19/82

xc: M. Dmytryszyn
W. C. Engman-1740
W. B. Hicks J. W. Molloy-1740 T.-G.-O'Connell
W. B. Papageorge
L. D. Shayer
J. A. Sturm W. W. Varnado

CER 095472

	PIR No 3808 PIRDT Date _ August 12, 1982
AÁ 11	Organization Monsanto Chemical Intermediates
Monsanto	Division Manufacturing
	Business Group Site Strategic Planning Unit N/A
	Laurian * W. G. Krummrich
PROJECT INITIATION REQUEST	*Besed on Facility Deployment Guidelines
PROJECT TITLE MAIN SOUTH TRUNK SEWER	
PROJECT CLASSIFICATION Support Facilit	ies ~ New Equipment
NEW INVESTMENT EXPECTED \$6.5M ± 30%	CAPACITY PLANNED N/A
REFERENCE: Approved BDPN/A	LRP 1982 - pg. 169
EXPECTED DATES: Project Definition Report 11/	AR SUBMISSION 10/83
KEY STRATEGIC PURPOSE	en e
plant effluent currently handled by existing sewers are badly deteriorat Krummrich effluent and are subject t significant manufacturing loss.	Monsanto owned sewer to carry Krummrich two Village of Sauget sewers. The ted primarily due to the acidity of the collapse/failure which would cause
BACKGROUND 1978- CONTROL	
Whe two Sauget severs convey nearly	all*Krwmmrichteffluent-and the WGK plant-
Fwaste=constitutes=an=average=of=90%	of the normal 4900 GPM flow rate for ver; 50 years old; and the other 30 7/36 7
mathematically=40=years=old,=As mer	tioned, the sewers are badly deteriorated
many=of=the=connection=boxes=have=continued	ollapsed_to_some_extent=and=repairs=would=acid=use.
We are proposing to separate Monsant	to's waste into a new acid proof sewer
and let the Village of Sauget make	simple Fnon-acidatype repairs (estimated sewers for municipal use TCurrently,
nollutionsmonitoring/control at: Kru	mmrichFisigreatlyscomplicated:andscompro-
stream from Krummrich would reduce !	nts with others' waste. A single effluent Monsanto's regulatory liabilities.
Monsanto will bear some portion of through municipal tax payments over	the repair costs on the Sauget sewer
	The second secon
110 July 100	
SUBMITTED BY: CONTROL OF G.M.	, Mfg. Div., MCI Date
The column of th	10/1/2-
R. G. Potter, Managine	g Director, MCI Date
ACCEPTED:	10/28/82
R. J. Mahoney, Presid	ent. Date
	to the state of th

G-2566 (Rev. 11/80)

CER

095473

ALTERNATIVES

1. Do Nothing:

This alternative is not feasible as the present sewer mains continue to deteriorate. As sewer boxes fail, ground cave-ins occur and eventually this could result in total blockage.

2. Village of Sauget Repair Existing Sewer Mains

This alternative is not cost effective since it is very unlikely that the repairs could withstand continued acid use for more than a few years and the cost to Monsanto would be at least as much as the proposed project. Without a new sewer to divert flow, existing sewage would have to be pumped around each repair site at considerable

3. Village of Sauget Install a New Sewer Main

This alternative is essentially the same as the proposed project except that execution would be handled by Sauget. Monsanto's outlay would be approximately the same, \$6.5M, but we would have potentially more to lose by giving up control. This project is highly vulnerable due to deep excavations and unpredictable water/soil conditions which require close management in "order to control-escalations. Further, Monsanto's expenditure would still be considered This alternative is not recommended.

This project proposes to install a new 42" acid proof trunk sewer which will collect the outfall of many small sewers within the Krummrich plant. The new sewer will be roughly 1700 feet long and can be tied into the two Sauget sewers for short periods. This permits Sauget to temporarily divert their total flow through the new sewer and minimize repair costs on the old sewers.

Mechanicalacompletion is forecast for first quarter 1985 based on first quarter 1983 approval. ಚಾನಾವ ಚಾನ್ಯ

The state of the s

OTHER This project is listed in the October 1982 Capital Forecast at \$6.5

This project is consistent with the facilities deployment guidelines for the W. G. Krummrich plant and will potentially qualify for IRB

CER 095474